

Fig. 1A

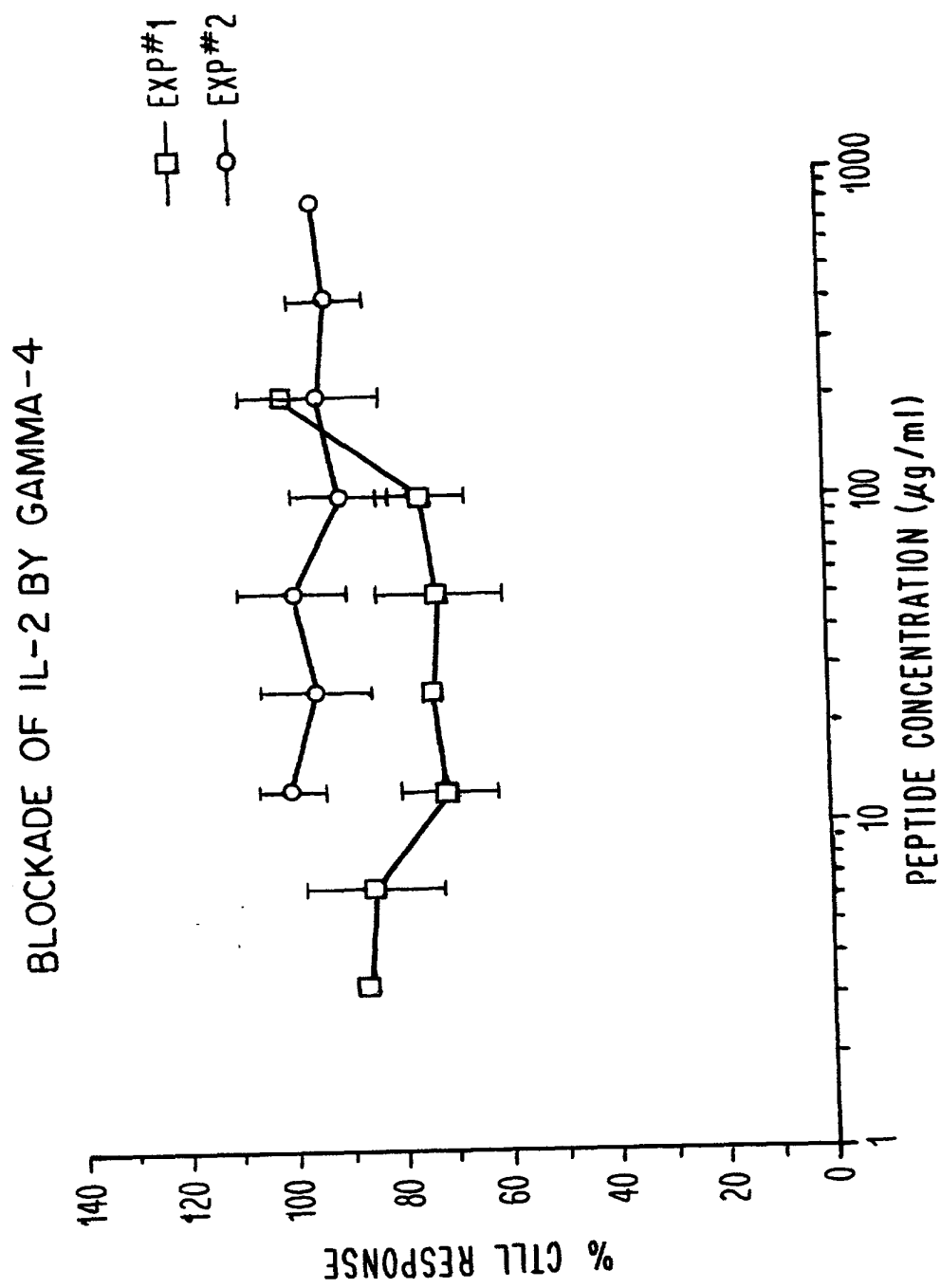


Fig. 1B

BLOCKADE OF IL-4 BY GAMMA-5

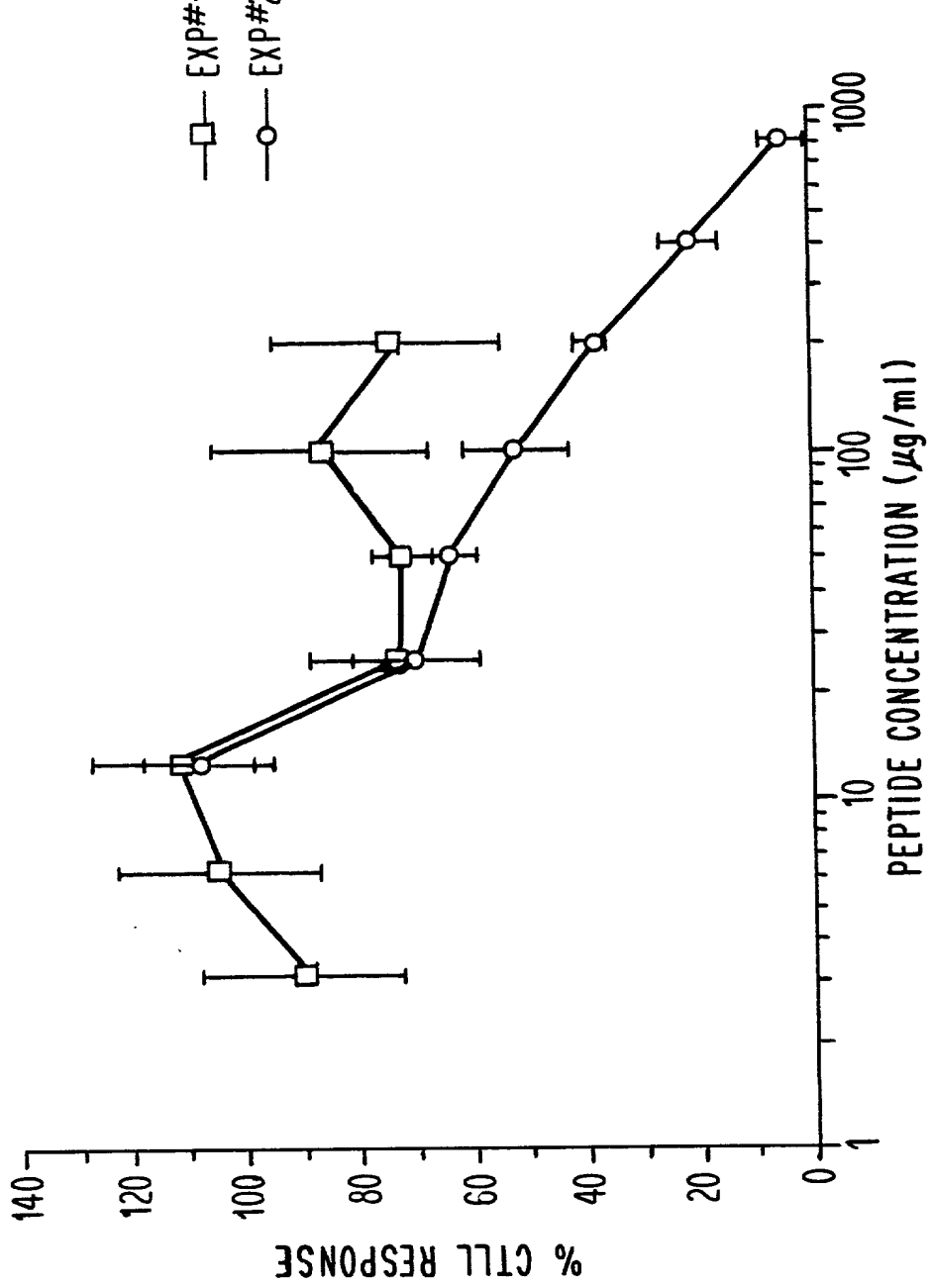


Fig. 1C

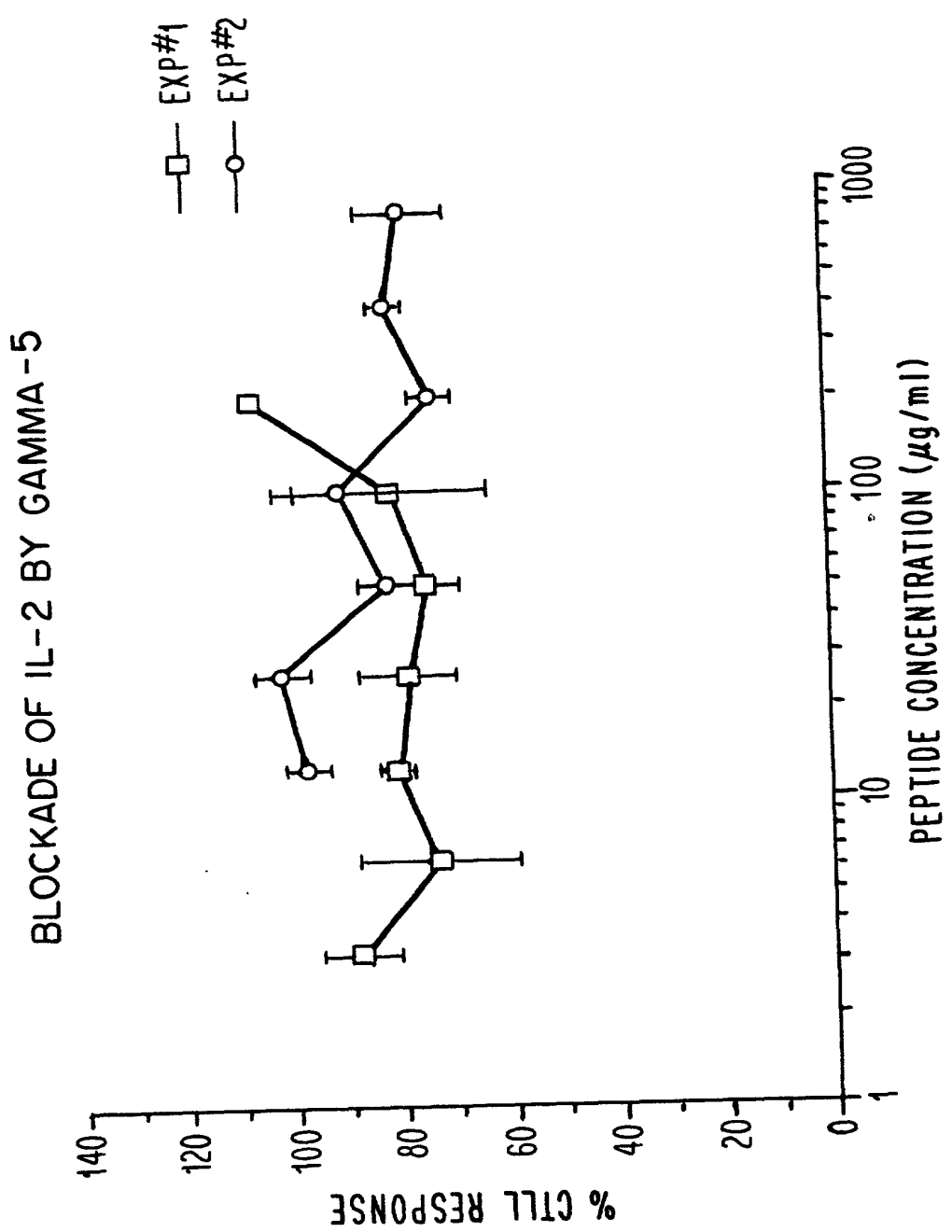


Fig. 1D

EFFECT OF GAMMA CHAIN PEPTIDES ON CTLL
PROLIFERATION TO mIL-4

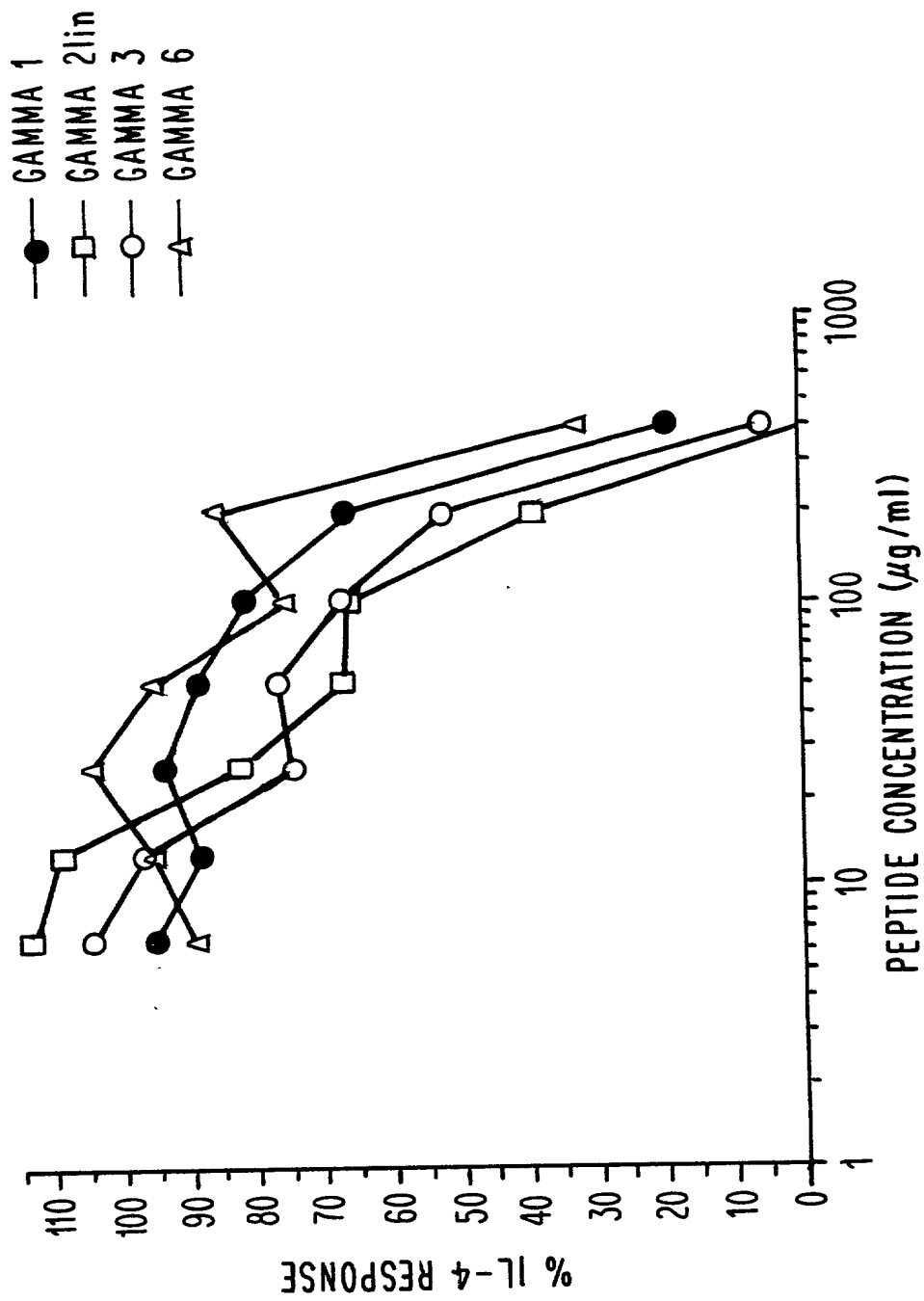


Fig. 2

EFFECT OF GAMMA CHAIN PEPTIDES ON CTLL
PROLIFERATION TO mIL-2

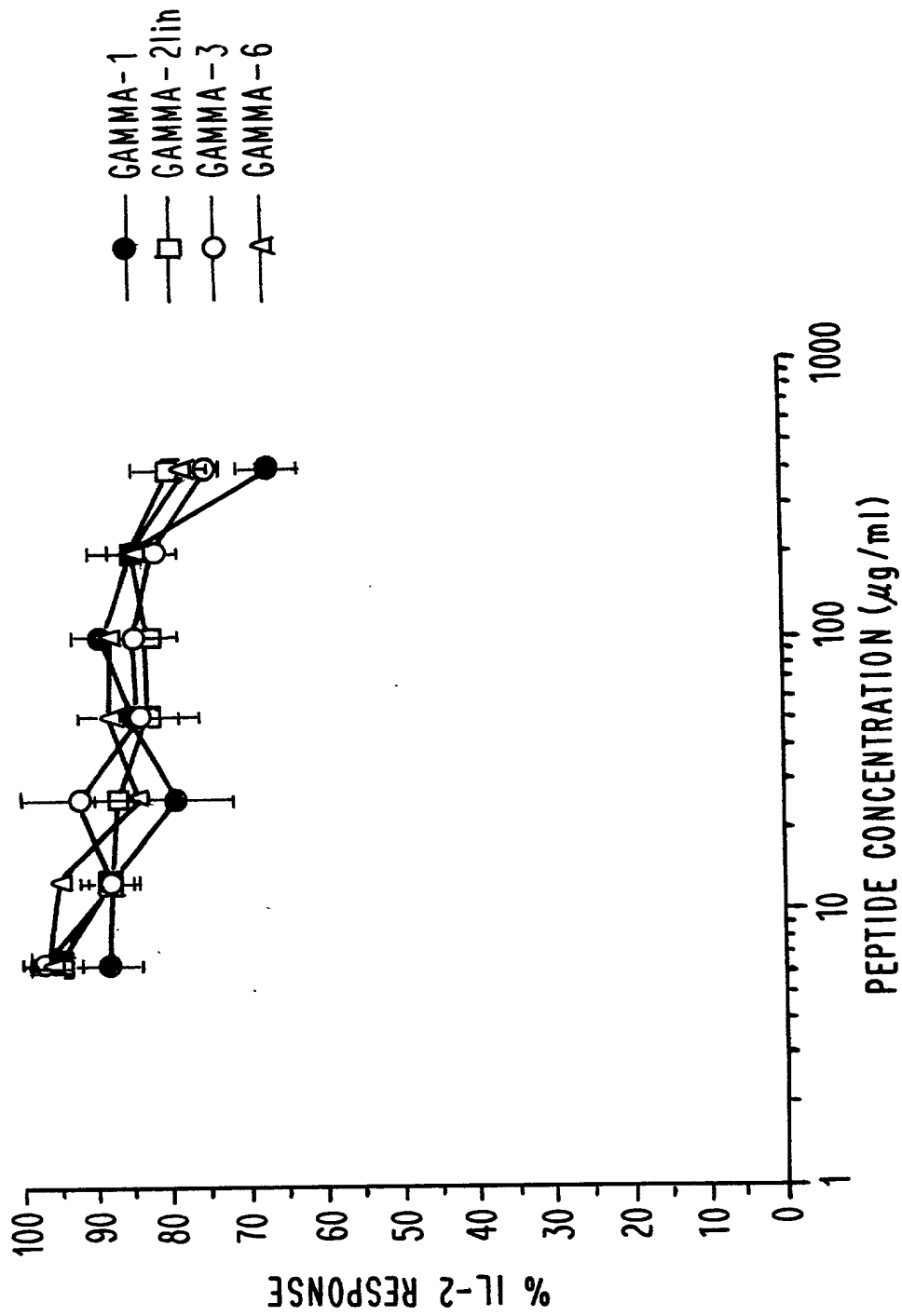


Fig. 3

EFFECT OF GAMMA CHAIN PEPTIDES
ON B6D2 Anti-SJL MLR

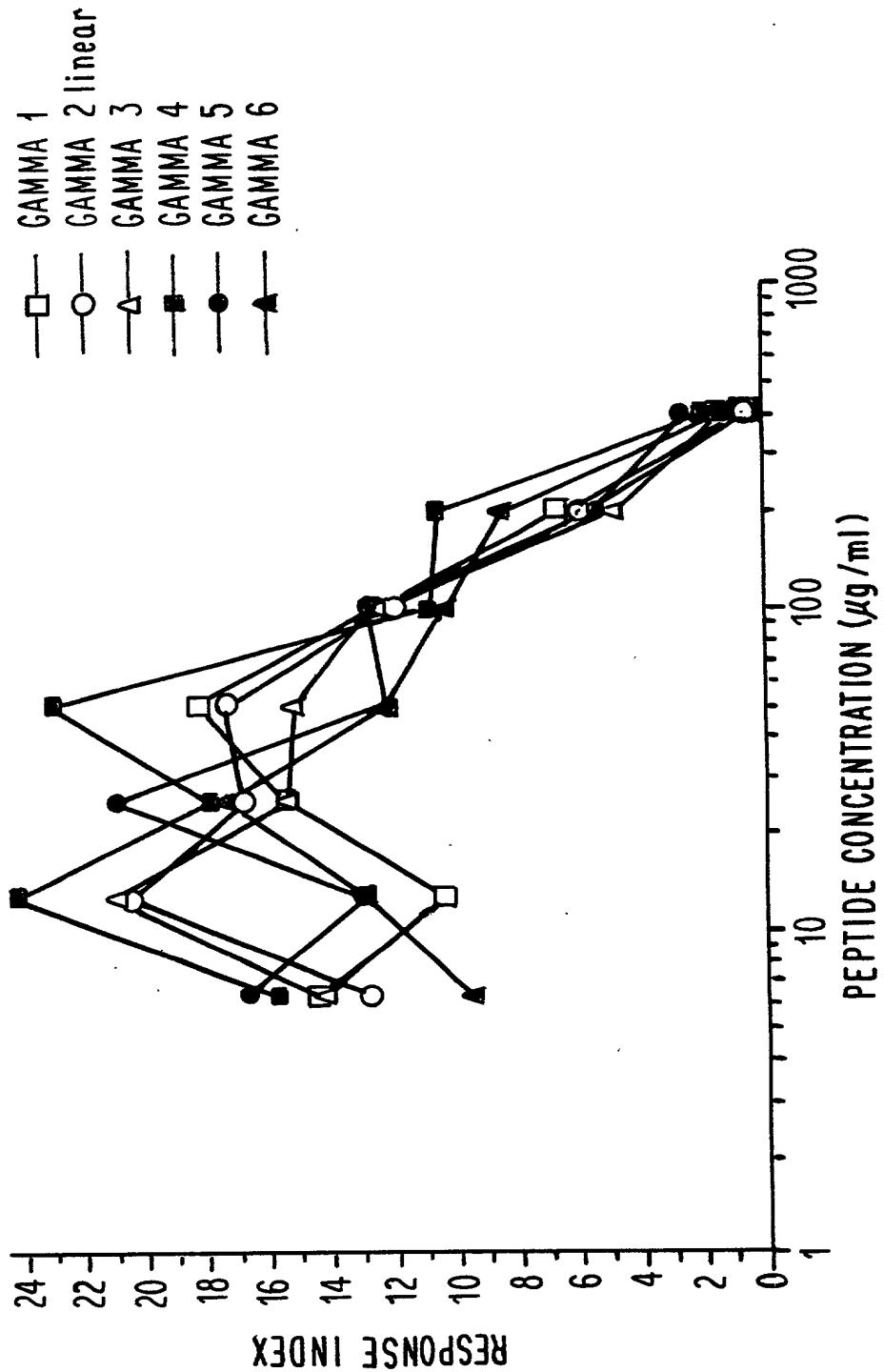


Fig. 4

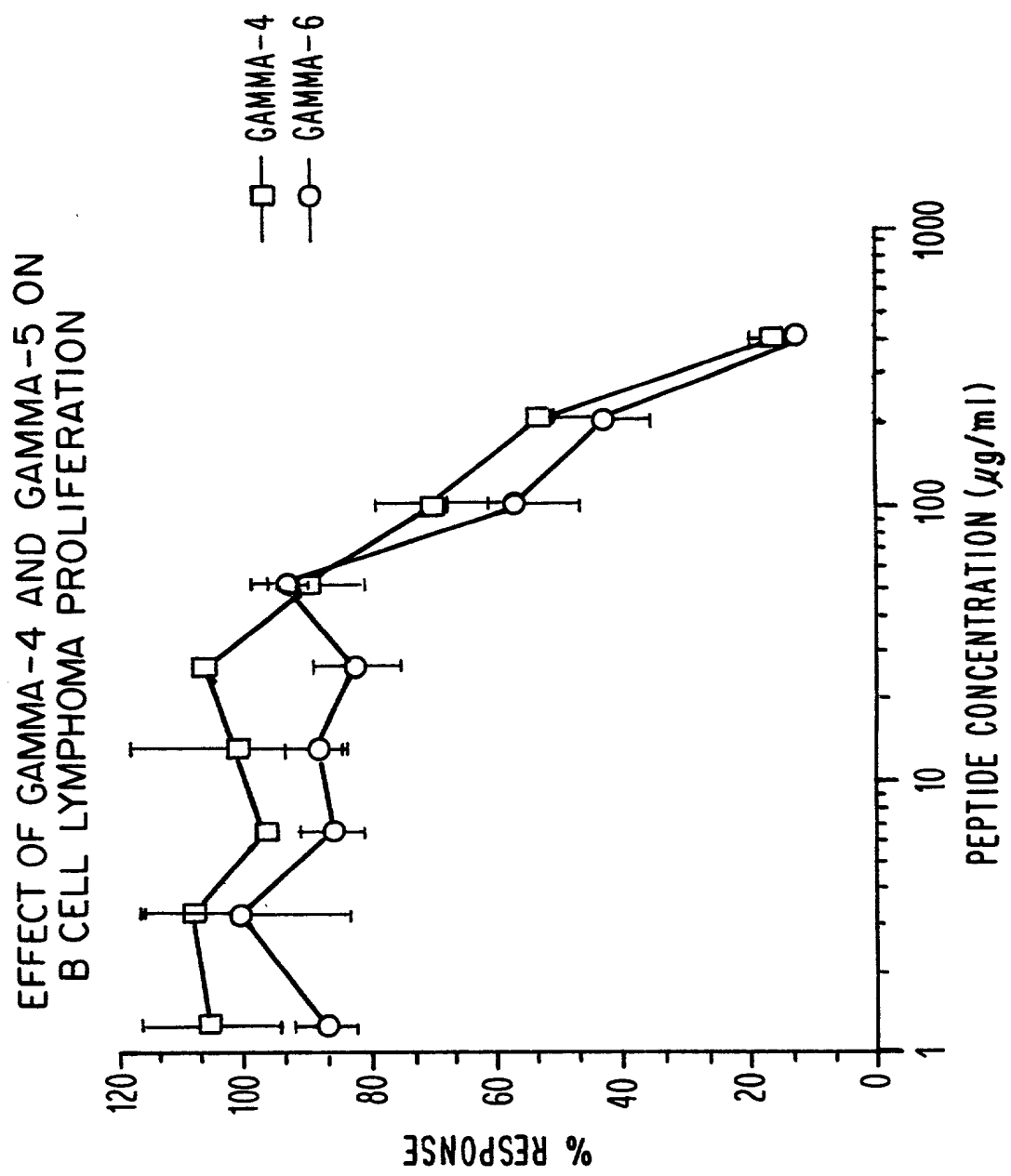


Fig. 5

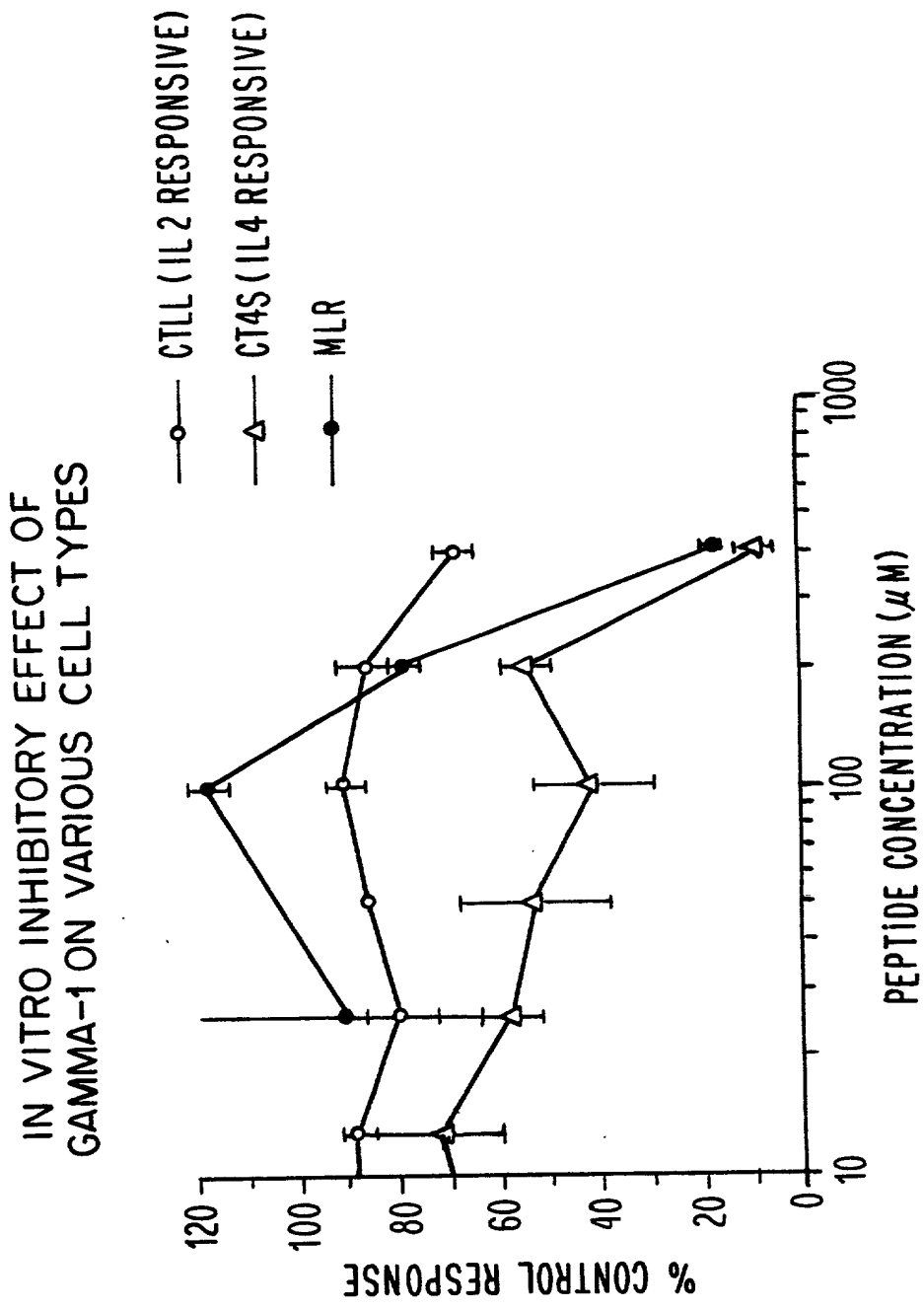


Fig. 6A

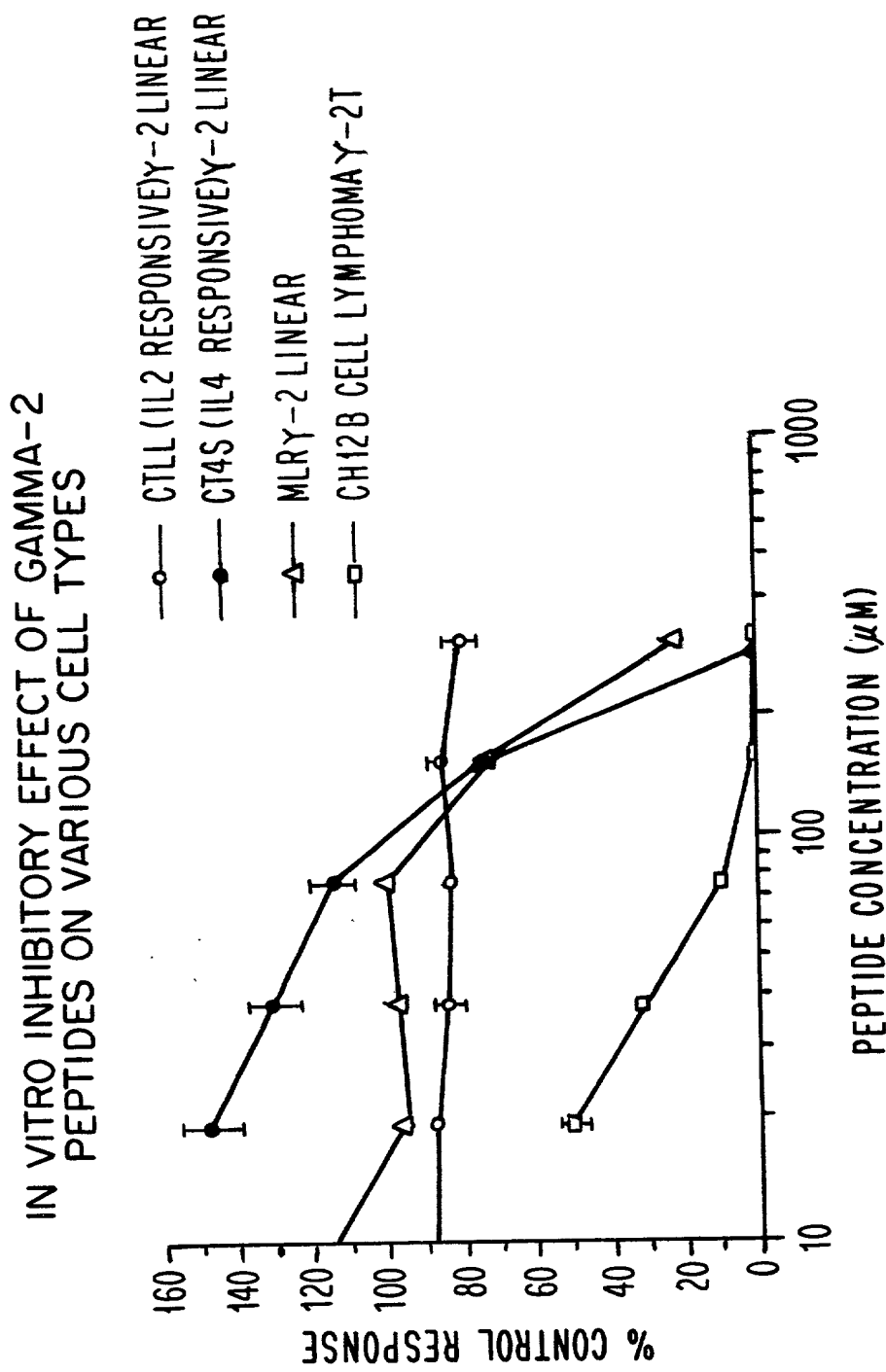


Fig. 6B

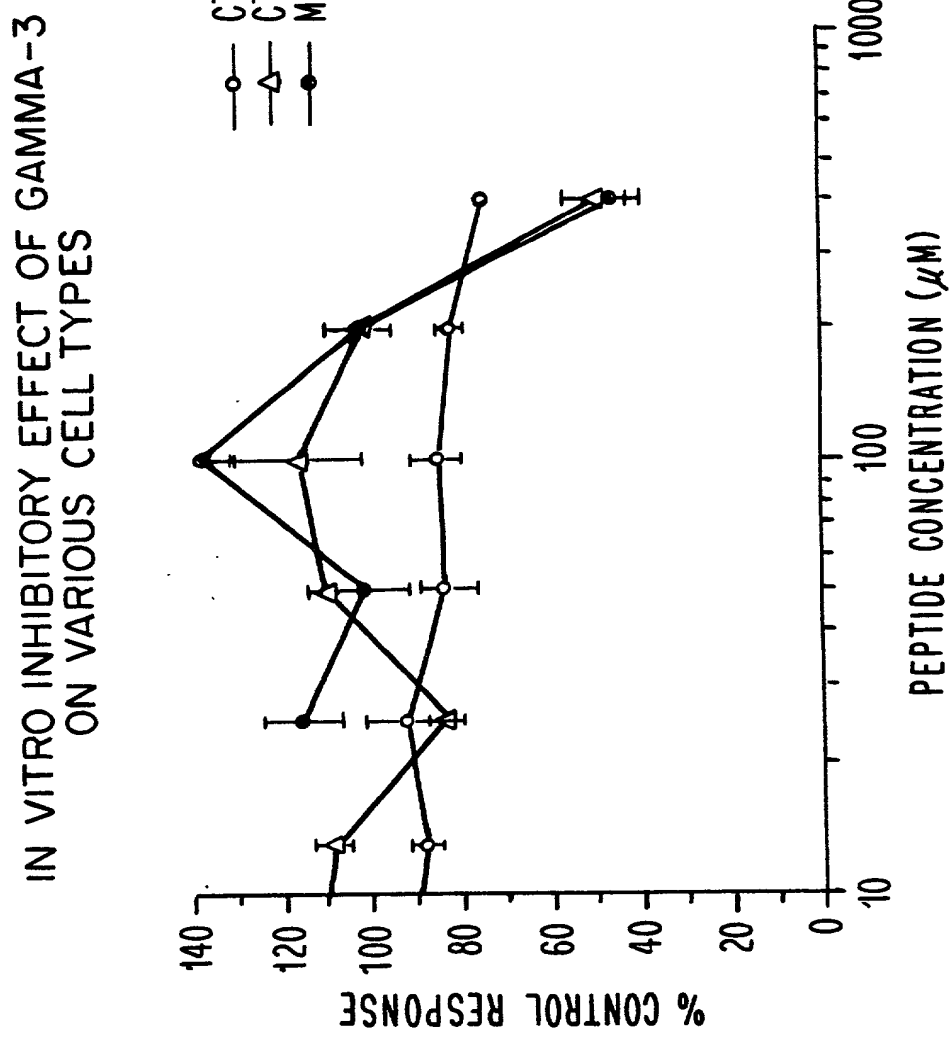


Fig. 6C

IN VITRO INHIBITORY EFFECT OF GAMMA-4
ON VARIOUS CELL TYPES

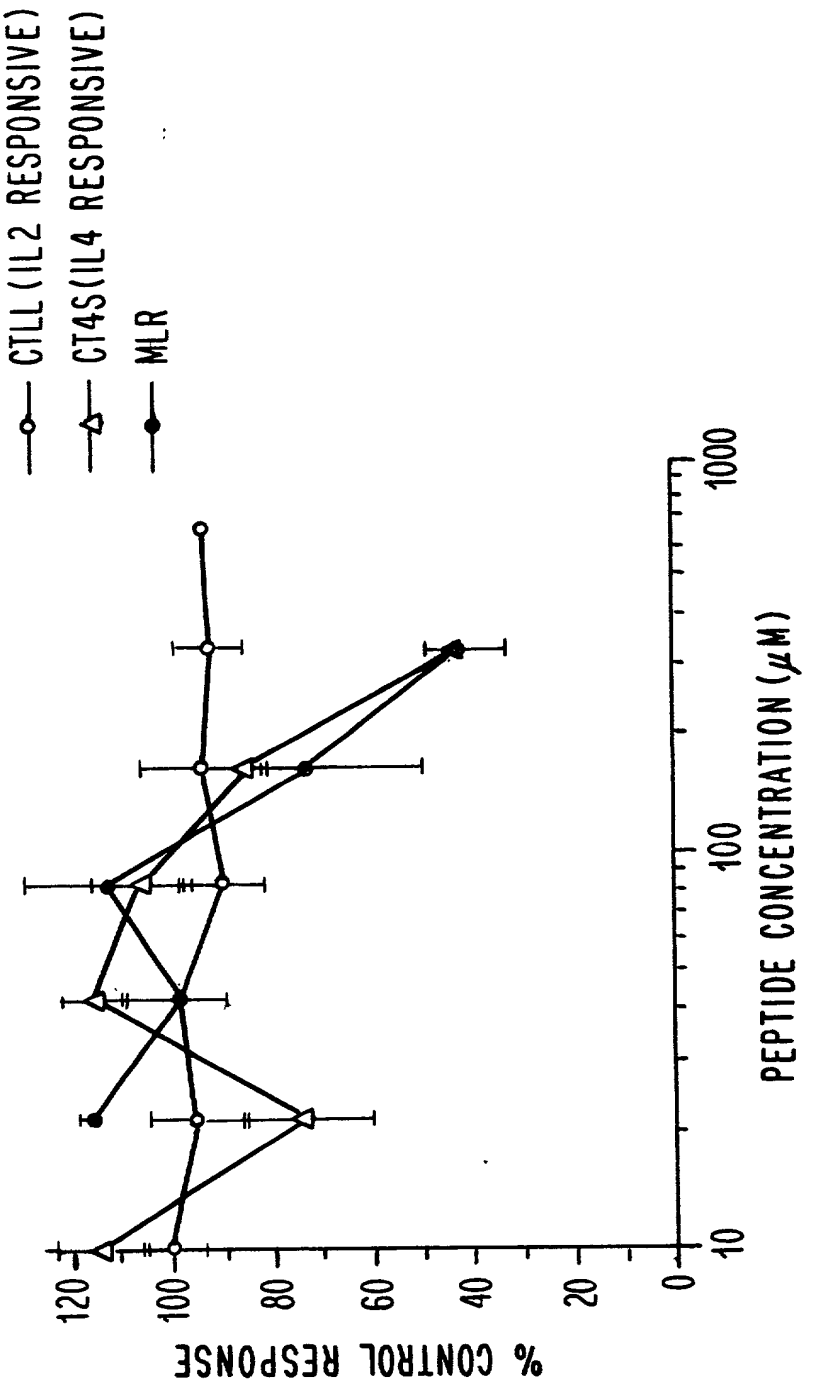


Fig. 6D

IN VITRO INHIBITORY EFFECT OF GAMMA-5
ON VARIOUS CELL TYPES

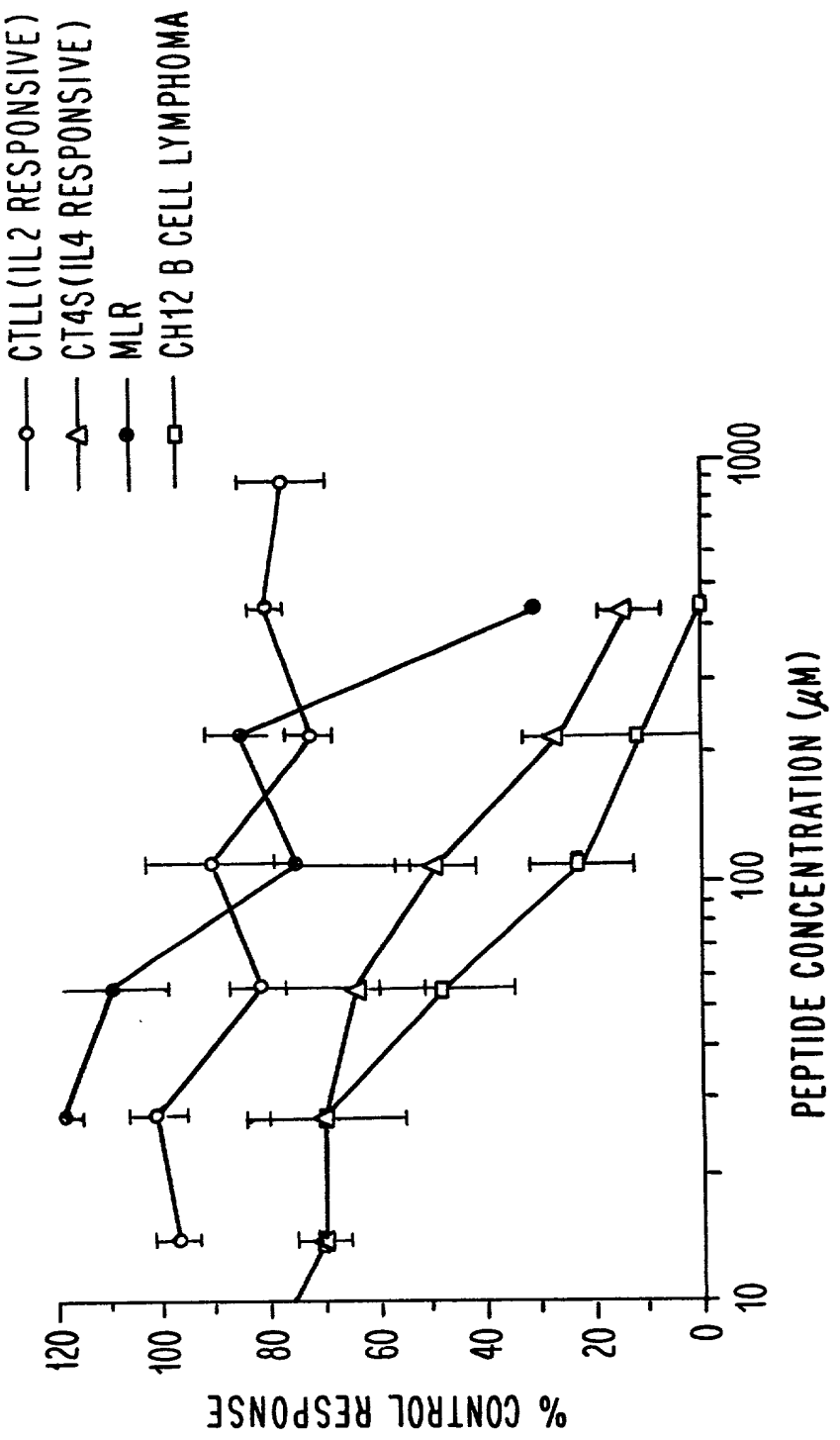


Fig. 6E

IN VITRO INHIBITORY EFFECT OF GAMMA-6
ON VARIOUS CELL TYPES

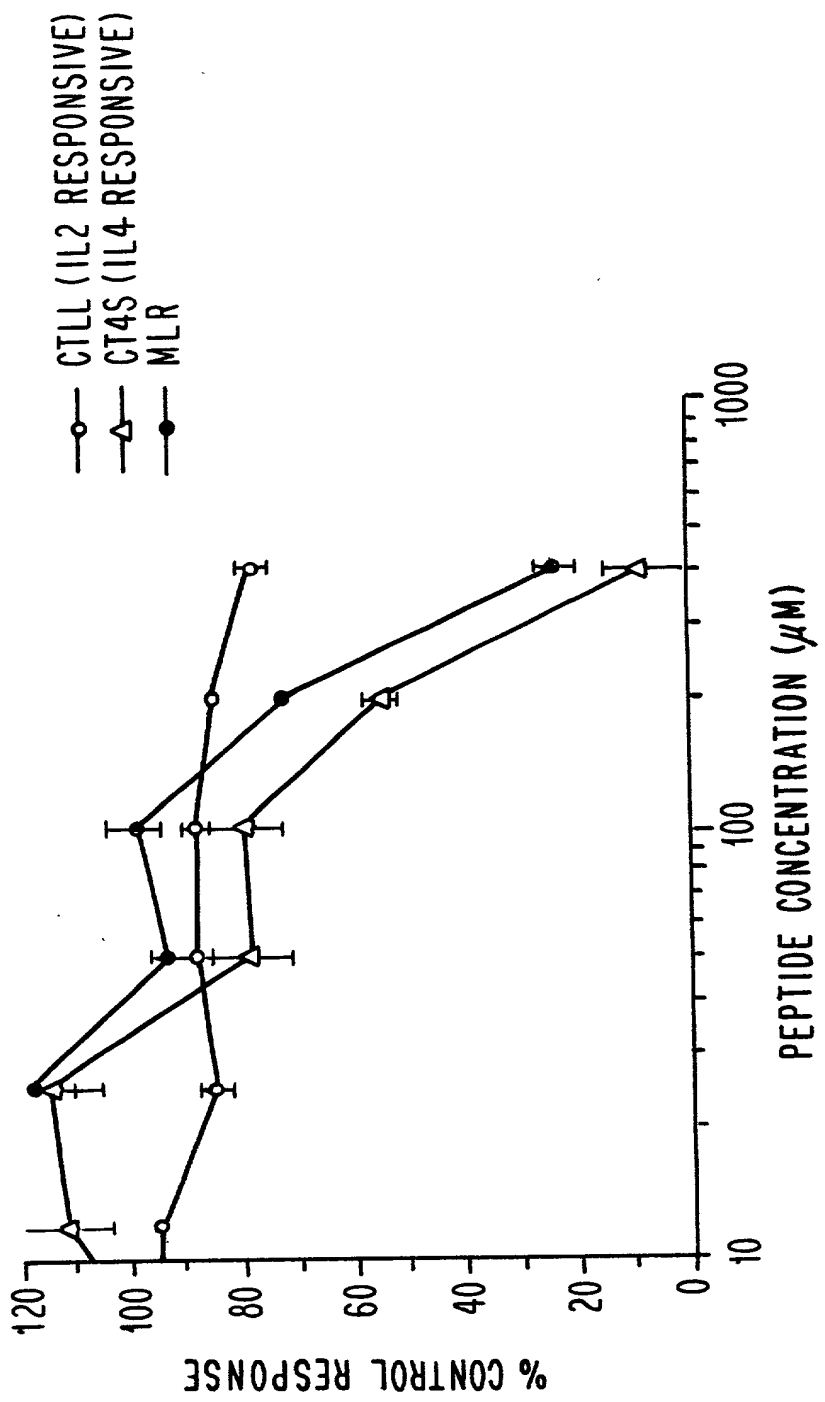


Fig. 6F

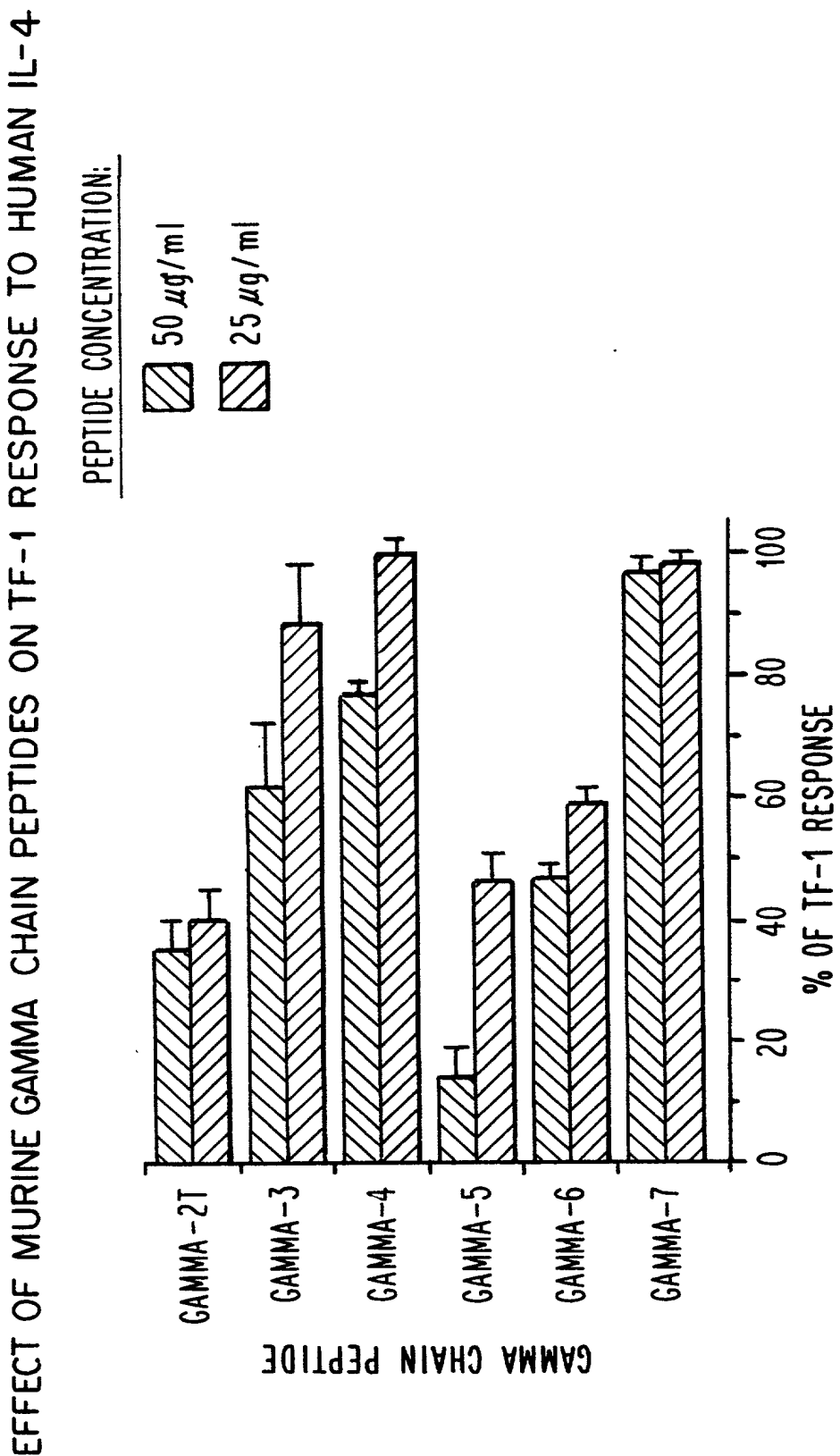


Fig. 7

EFFECT OF GAMMA CHAIN PEPTIDES
ON CH12 CHALLENGE IN VIVO

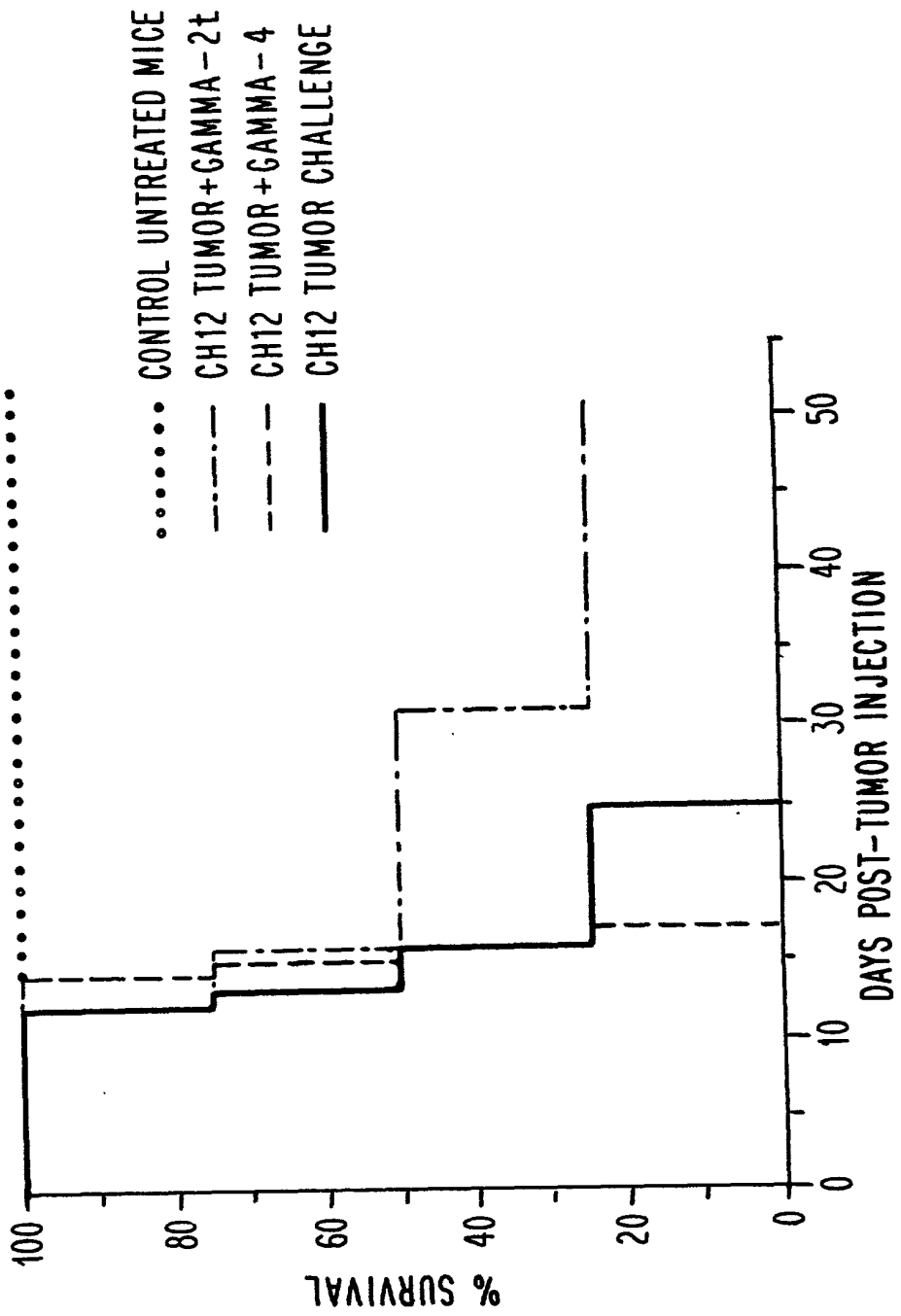


Fig. 8